WEST Search History

DATE: Sunday, May 18, 2003

Set Name		Hit Count	
side by side			result set
<i>DB-03</i>	SPT,PGPB,JPAB,EPAB,DWPI; PLUR - YES; OP -ADJ copper with (plating or electroplating or electroplate or electrodeposition or electrodeposited or electrodepositing)	35618	LI
L2	(brightener or carrier) with (polymeric protein or (protein with polymer) or dimethylamino or dimethylaminopropyl or melamine or formaldehyde)	5014	L2
L3	brightener with carrier	558	L3
L4	11 and L3	48	L4
L5	L4 and ((205/\$)!.CCLS.)	33	L5
L6	L4 not 15	15	L6
L7	polymeric protein or (protein with polymer) or dimethylamino or dimethylaminopropyl or melamine or formaldehyde	250153	L7
L8	14 and L7	11	L8
L9	polyethylene glycol or polyethylene oxide or polysaccharide or saccharide or starch or cellulose or amylopectin or amylose	519240	L9
L10	methylthiourea or thiourea or tetramethylthiuram or methylthiuram or disulfide or sulfide or sulfoxide or diethyldithiocarbamate or dithiocarbamate or thioxo or dithiole or propanesulfonic or mercapto or reithio carbonate ethanethil or mercaptoethanol or thioglycerol or ethanedithiol or thiodiethanol or diethyldithiocarbamate or dithiocarbamate	335816	L10
L11	11 and 19 and L10	851	LII
L12	L11 and ((205/\$)!.CCLS.)	201	L12
L13	L12 and (brightener with carrier)	20	L13
L14	polymeric protein or (protein with polymer)	23054	L14
L15	11 and L14	43	L15
L16	L15 and (brightener with carrier)	0	L16
L17	L11 and (brightener with carrier)	23	L17
L18	L15 and brightener and carrier	3	L18

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 6541617 B1

L18: Entry 1 of 3

File: USPT

Apr 1, 2003

US-PAT-NO: 6541617

DOCUMENT-IDENTIFIER: US 6541617 B1

TITLE: Detection of target analytes using particles and electrodes

DATE-ISSUED: April 1, 2003

INVENTOR - INFORMATION:

NAME

CITY

STATE

ZIP CODE

ZIP CODE

COUNTRY

Bamdad; Cynthia C.

Mucic; Robert C.

Sharon Glendale MA CA

US-CL-CURRENT: 536/23.1; 435/6, 436/94, 536/24.3, 536/25.3

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc Image

KWAC

2. Document ID: US 6264825 B1

L18: Entry 2 of 3

File: USPT

Jul 24, 2001

COUNTRY

US-PAT-NO: 6264825

DOCUMENT-IDENTIFIER: US 6264825 B1

TITLE: Binding acceleration techniques for the detection of analytes

DATE-ISSUED: July 24, 2001

INVENTOR - INFORMATION:

NAME CITY STATE Glendora Blackburn; Gary CA Creager; Stephen E. Central SC Fraser; Scott La Canada CA Glendora Irvine; Bruce D. CAMeade; Thomas J. Altadena O'Connor; Stephen D. Pasadena CA Terbrueggen; Robert H. Manhattan Beach CA Vielmetter; Jost G. Pasadena CA Welch; Thomas W. Pasadena CA

US-CL-CURRENT: 205/777.5; 204/403.01, 204/409, 204/450, 204/452, 204/600, 204/603



Display Format: - Change Format

Previous Page Next Page